DOCKET NO: 219212US6

IN THE UNITED STATES PATENT & TRADEMARK OFFICE

IN RE APPLICATION OF :

KATSUSHI FUJII, ET AL. : EXAMINER: HUYNH, B.

SERIAL NO: 10/067,350 :

FILED: FEBRUARY 7, 2002 : GROUP ART UNIT: 2179

FOR: INFORMATION PROCESSING APPARATUS, INFORMATION PROCESSING METHOD, RECORDING

MEDIUM, AND PROGRAM

REPLY BRIEF

COMMISSIONER FOR PATENTS ALEXANDRIA, VIRGINIA 22313

SIR:

This is a reply to the Examiner's Answer dated January 9, 2009.

Initially, applicant confirms that only U.S. Patent Application No. 10/067,310 is under appeal. Applicants apologize for erroneously indicating that U.S. Patent Application No. 10/067,304 is under appeal in the Appeal Brief.

The Examiner's Answer cites paragraphs 18, 19, and 28 of <u>Dworkin</u> as implicitly describing "hyperlink data of a webpage of a user of the first terminal." It is respectfully submitted that the publishing service created by the ASP and assigned to a customer is at best a webpage of the *ASP*, not a user of the first terminal. However, even assuming *arguendo* the URL described in paragraph 28 of <u>Dworkin</u> is "hyperlink data of a webpage of a user of the first terminal," <u>Dworkin</u> apparently describes that this is sent to "the customer," the user of the first terminal. Thus, <u>Dworkin</u> does not, explicitly or implicitly, describe any device that provides the publishing service to *second and third terminals*. Therefore, it is

respectfully submitted that <u>Dworkin</u> does not describe a reservation information providing unit configured to provide *to second and third terminals* information including *hyperlink* data of a webpage of a user of the first terminal.

The Examiner's Answer again cites as "hyperlink data" the description in <u>Dailey</u> of the use of a network address, which is an identification number of a meeting host's computer, such as an IP address. It is again respectively submitted that a network address is "hyperlink data of a webpage of a user of the first terminal." The Examiner's Answer further cites command buttons 1918 and 1920 of <u>Dailey</u> as "hyperlinks" which provide access to a host's webpage. However, as shown in Figure 10A of <u>Dailey</u>, buttons 1918 and 1920 are simply GUI command buttons, not hyperlinks. Further, these command buttons do not provide any information to second and third terminals, much less hyperlink data of a webpage of a user of the first terminal.

Accordingly, the proposed combination of <u>Dworkin</u> in view of <u>Dailey</u> does not teach or suggest "a reservation information providing unit configured to provide *to the second and third terminals* information including shared authentication data, a description of the first service, scheduling information and *hyperlink data of a webpage of a user of the first terminal*" as recited in Claim 1 or "providing information *to the second and third terminals* including shared authentication data, a description of the first service, scheduling information and *hyperlink data of a webpage of a user of the first terminal*" as recited in Claims 4-6.

Consequently, independent Claims 1 and 4-6 (and all claims dependent therefrom) are believed to define over <u>Dworkin</u> in view of <u>Dailey</u> for at least the reasons discussed herein and in the Appeal Brief.

Therefore, it is respectfully requested that the outstanding rejections be REVERSED.

Respectfully submitted,

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